15/ 22

BEST AVAILABLE COPY

Application No. 09/683,239

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) In a system for enriching content of a document using personalities that identify enrichment themes, a method for enriching documents, comprising:

associating a personality identifier that identifies a personality with a reading device;

recording a document identifier with the reading device; the document identifier identifying electronic document content;

associating the document identifier with the personality identifier at the reading device;

transmitting the document identifier and the personality identifier from the reading device to a meta-document server; and

enriching at the meta-document server the electronic document content identified by the document identifier with the personality identified by the personality identifier;

wherein said enriching recognizes and annotates entities in the electronic document content related to the enrichment theme of the personality identified by the personality identifier.

- 2. (Original) The method according to claim 1, further comprising encoding the document identifier in a form that is digitally readable.
- 3. (Original) The method according to claim 2, wherein the document identifier is encoded on a hardcopy document using one of embedded data, an electronic tag, and a document token.

BEST AVAILABLE COPY

Application No. 09/683,239

- 4. (Original) The method according to claim 3, wherein the document identifier is recorded by one of a scanner, an electronic tag reading device, and gateway of a mobile computing device.
- 5. (Currently Amended) The method according to claim 4, wherein said enriching further comprises:

associating the personality identifier with the [[identified]] electronic document content;

recognizing, with at least a first method, an entity in the <u>electronic</u> document content;

accessing, with at least a second method, a document service using the recognized entity;

annotating the [[identified]] <u>electronic</u> document content with output from the document service to define enriched document content; and

making the enriched document content available to a set of users.

- 6. (Original) The method according to claim 1, wherein the reading device is mobile.
- 7. (Original) The method according to claim 1, wherein the reading device is position dependent.
 - 8. (Original) The method according to claim 1, further comprising:

transmitting a user identifier with the document identifier and the personality identifier from the reading device to the meta-document server;

notifying a user associated with the user identifier when the electronic document content is enriched.

BEST AVAILABLE COPY

Application No. 09/683,239

9. (Currently Amended) In a system for enriching content of a document using personalities that identify enrichment themes, a method for enriching documents, comprising:

selecting <u>one of an electronic document and</u> a <u>document reference</u> [[personality]] at a mobile computing device;

identifying position coordinates of the mobile computing device where the [[personality]] electronic document or document reference is selected;

looking up a [[document]] <u>personality</u> identifier using the position coordinates at the mobile computing device;

transmitting the <u>electronic document or the</u> document identifier and the personality identifier from the [[reading]] <u>mobile computing</u> device to a metadocument server; and

enriching at the meta-document server document content identified in the electronic document or content identified with the document identifier with the personality identified by the personality identifier;

wherein said enriching recognizes and annotates entities in the document content related to the enrichment theme of the personality identified by the personality identifier.

- 10. (Currently Amended) The method according to claim 9, wherein [[the document look up]] said looking up is further refined using a time at which the [[personality]] electronic document or document reference is selected.
- 11. (Currently Amended) The method according to claim 10, wherein said enriching further comprises:

associating the personality identifier with the [[identified]] document content;

recognizing, with at least a first method, an entity in the document content;

accessing, with at least a second method, a document service using the recognized entity;

BEST AVAILABLE COPY

Application No. 09/683,239

annotating the [[identified]] document content with output from the document service to define enriched document content; and

making the enriched document content available to a set of users.

12. (Currently Amended) In a system for enriching content of a document using personalities that identify enrichment themes, a method for enriching documents, comprising:

selecting <u>one of an electronic document and</u> a <u>document reference</u> [[personality]] at a mobile computing device;

identifying position coordinates of the mobile computing device where the [[personality]] electronic document or document reference is selected;

transmitting the position coordinates and the [[personality]] <u>electronic</u> document or the document identifier from the [[reading]] <u>mobile computing</u> device to a meta-document server;

looking up a [[document]] <u>personality</u> identifier using the position coordinates at the meta-document server; and

enriching at the meta-document server document content of the electronic document or content identified with the document identifier with the personality identified by the personality identifier:

wherein said enriching recognizes and annotates entities in the document content related to the enrichment theme of the personality identified by the personality identifier.

- 13. (Currently Amended) The method according to claim 12, wherein [[the document look up]] said looking up is further refined using a time at which the [[personality]] electronic document or document reference is selected.
- 14. (Currently Amended) The method according to claim 12, wherein said enriching further comprises:

recognized entity;

associating the personality identifier with the [[identified]] document content; recognizing, with at least a first method, an entity in the document content; accessing, with at least a second method, a document service using the

annotating the [[identified]] document content with output from the document service to define enriched document content; and

making the enriched document content available to a set of users.

Please add the following claims:

- 15. (New) The method according to claim 1, further comprising associating a user identifier with the reading device.
- 16. (New) The method according to claim 15, wherein said transmitting further transmits the user identifier along with the document identifier and the personality identifier from the reading device to the meta-document server.
- 17. (New) The method according to claim 16, wherein said enriching makes the enriched electronic document content available to the user.
- 18. (New) The method according to claim 17, wherein said transmitting occurs directly between the reading device and the meta-document server.
- 19. (New) The method according to claim 18, wherein the reading device is an electronic tag reading device.
- 20. (New) The method according to claim 19, wherein the document identifier is encoded on a hardcopy document using an electronic tag.